## SEQUENCE LISTING

```
<110> Merck & Co., Inc.
<120> HEPATITIS C VIRUS ASSAY SYSTEMS
<130> PCT 21080
<150> 60/372,847
<151> 2002-04-16
<160> 2
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 8732
<212> RNA
<213> Artificial Sequence
<220>
<223> HCV replicon
<400> 1
gccagccccc gauugggggc gacacuccac cauagaucac uccccuguga ggaacuacug 60
ucuucacgca gaaagcgucu agccauggcg uuaguaugag ugucgugcag ccuccaggac 120
cccccuccc gggagagcca uaguggucug cggaaccggu gaguacaccg gaauugccag 180
gacgaceggg uccuuucuug gaucaaceeg cucaaugeeu ggagauuugg gegugeeece 240
gcgagacugc uagccgagua guguuggguc gcgaaaggcc uugugguacu gccugauagg 300
gugcuugcga gugccccggg aggucucgua gaccgugcac caugagcacg aauccuaaac 360
cucaaagaaa aaccaaaggg cgcgccaugc acccagaaac gcuggugaaa guaaaagaug 420
cugaagauca guugggugca cgaguggguu acaucgaacu ggaucucaac agcgguaaga 480
uccuugagag uuuucgcccc gaagaacguu uuccaaugau gagcacuuuu aaaguucugc 540
uauguggcgc gguauuaucc cguauugacg ccgggcaaga gcaacucggu cgccgcauac 600
acuauucuca gaaugacuug guugaguacu caccagucac agaaaagcau cuuacggaug 660
gcaugacagu aagagaauua ugcagugcug ccauaaccau gagugauaac acugcggcca 720
acuuacuucu gacaacgauc ggaggaccga aggagcuaac cgcuuuuuuug cacaacaugg 780
gggaucaugu aacucgccuu gaucguuggg aaccggagcu gaaugaagcc auaccaaacg 840
acgagcguga caccacgaug ccuguagcaa uggcaacaac guugcgcaaa cuauuaacug 900
gcgaacuacu uacucuagcu ucccggcaac aauuaauaga cuggauggag gcggauaaag 960
uugcaggacc acuucugcgc ucggcccuuc cggcuggcug guuuauugcu gauaaaucug 1020
gagccgguga gcgugggucu cgcgguauca uugcagcacu ggggccagau gguaagcccu 1080
cccguaucgu aguuaucuac acgacgggga gucaggcaac uauggaugaa cgaaauagac 1140
agaucgcuga gauaggugcc ucacugauua agcauuggua aguuuaaaca gaccacaacg 1200
guuucccucu agcgggauca auuccgcccc ucucccuccc ccccccuaa cguuacuggc 1260
cgaagccgcu uggaauaagg ccggugugcg uuugucuaua uguuauuuuc caccauauug 1320
ccgucuuuug gcaaugugag ggcccggaaa ccuggcccug ucuucuugac gagcauuccu 1380
aggggucuuu ccccucucgc caaaggaaug caaggucugu ugaaugucgu gaaggaagca 1440
guuccucugg aagcuucuug aagacaaaca acgucuguag cgacccuuug caggcagcgg 1500
aaccccccac cuggcgacag gugccucugc ggccaaaagc cacguguaua agauacaccu 1560
gcaaaggcgg cacaacccca gugccacguu gugaguugga uaguugugga aagagucaaa 1620
uggcucuccu caagcguauu caacaagggg cugaaggaug cccagaaggu accccauugu 1680
augggaucug aucuggggcc ucggugcaca ugcuuuacau guguuuaguc gagguuaaaa 1740
aacgucuagg cccccgaac cacggggacg ugguuuuccu uugaaaaaca cgauaauacc 1800
auggaccggg agauggcagc aucgugcgga ggcgcgguuu ucguaggucu gauacucuug 1860
```

	cacacuanaa	acuauuccuc	gcuaggcuca	uauggugguu	acaauauuuu	1920
accuugucac	cgcacuauaa	chilacasana	uggauccccc	cccucaacgu	negggggggc	1980
aucaccayyy	ucauccuccu	cacquacaca	auccacccag	agcuaaucuu	uaccaucacc	2040
cgcgaugecy	ucauccuccu	caagagagag	auggugcucc	aggcugguau	aaccaaagug	2100
aaaaucuugc	ucgccadaca	cadachcann	canacanaca	ugcuggugcg	gaagguugcu	2160
ccguacuucg	augussaaau	adenencand	aaguuggccg	cacugacagg	uacguacguu	2220
gggggucauu	auguccaaau	acaacacaa	accesacaa	accuacaaga	ccuugcggug	2280
uaugaccauc	acaucaucu	cucudanana	gagaccaagg	uuaucaccug	gggggcagac	2340
gcaguugagc	ceguegueuu	cacagaaaag	chacccanca	ccacccacaa	ggggagggag	2400
accgcggcgu	guggggacau	caccungage	adacadadan	ggcgacuccu	cgcgccuauu	2460
auacaucugg	gaccggcaga	acasaacciis	chndachaca	ucaucacuag	ccucacaggc	2520
acggccuacu	cccaacagac	gcgaggccaa	caaguggucu	ccaccgcaac	acaaucuuuc	2580
cgggacagga	accagguega	canananaa	acumicuauc	auggugccgg	cucaaagacc	2640
cuggcgaccu	gegueaaugg	cguguguugg	auguacacca	auguggacca	ggaccucguc	2700
cuugeeggee	caaagggccc	aducacccaa	undacaccan	acaccuacaa	cagcucggac	2760
ggcuggcaag	cgcccccgg	ggcgcguacc	augucucouu	accaacaaaa	cgacagcagg	2820
cuuuacuugg	ucacgaggca	ugeegaugue	nacunaaaa	achchireada	cgguccacug	2880
gggagccuac	ucucccccag	geeegueuce	uacuugaagg	ccmmacac	cgguccacug	2940
cucugccccu	cggggcacgc	ugugggcauc	uuucgggcug	ccacuaudcd	ccgagggguu	3000
gcgaaggcgg	uggacuuugu	acceguegag	ucuauggaaa	nccadandac	guccccgguc	3060
uucacggaca	acucgucccc	uccggccgua	eegeagacau	cananacac	ccaucuacac	3120
gccccuacug	guagcggcaa	gagcacuaag	gugeeggeug	cyuaugcage	ccaaggguau	3180
aaggugcuug	uccugaaccc	guccgucgcc	gccacccuag	guuucggggc	guauaugucu	3240
	MISHICKSCCC	uaacaucaga	accuuuuuaa	ggaccaucac	cacgggagaa	
	2011002000112	uaacaaauuu	cuudccaacg	gugguugeue	499999	
	TO SUBJUCUTE	maamiaccac	ucaacuuacu	cyaccacaaa	ccagggcaaa	
	MAGACCAAGC	adadacddcu	ggagcgcgac	ucgucgugcu	cgccacogo	
	wantedulese.	conoccacau	ccaaacaucq	ayyayyuyyu	acagaceage	
	nacccinina	naacaaaacc	auccccaucy	agaccaucau	9999999	
~~~~~	UCUCCCAUIIC	caaqaaqaaa	uguqauqagc	ucyccycyaa	gcagacegge	
	SURCHMUSACC	anannaccdd	doccuudaud	uauccgucau	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	1111011001120C	aacccacccu	cuaaugacgg	qcuuuaccgg	cgaaaacgac	
	201002221120	aumimicacc	cadacaducy	acuucageeu	ggaccogacc	
	- aracracrac	cmiaccacaa	aacucagugu	Cacycacyca	90990909	
	AAAAAC2AAA211	aaacauuuac	adduuuuuua	Cuccayyaya	acggcccacg	
		ານຕານຕານຕາວດ	mocuaudacu	Luddacagage	uuggugg	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ammaddiiid	caaacuuacc	, uaaacacacac	499944944	
~	CONCURRA	milicuadaaa	adcqucuuua	Caggeeucae	CCGCGGGGG	
~~~~~		inaadcaddca	duadacaacu	i uccccuaccu	ggaageaaa	
		dacucadacu	ccaccuccau	ı çyuyyyacca	aaagaggaag	
	. ~~~!!===~~	uacacuacac	dadccaacqc	, cccagcagaa		
		unaccacacac	cccauaacca	i aauacaucuu	. 9904494449	
	י ייממפמתוכתו	cacdadcaco	uaaauqcug	, uayycygagu	CCuagoagea	
	,	' aacanocauc	uuuqucaaa	,		
		· caacadddaa	niccuuuaci	, qqqayuucya	uguguugguu	
		• 111126211662	cadddaauu	, aquucquuge	acaaaacaaa	
	11000001111001	n acaaacaac	: accaaucaau	, cygaggcugc	, ageaeeaa	
		, cenegaage	· micuadaca	a aqçauauguş	, gaaaaaaaa	
		. aaacuuauca	: acucudccu	, quaaccccg	, gaaagcaac	
	. 110202000110	· nancaccado	. ccacucacca	i Cicaacauac	, ccaccagaa	
	~ ~~~~~1\~~~	, <i>ממככ</i> מרכר <i>א</i> ;	a cunacuccu	. ccaqcgcag	, aacageees	
~~~~~~	* ~~=\\C~C\\\(C	r adeddelldul	1 ducaucaua	y yeeuugggaa	. 994904-9	,
~~	~ ~~~~~~~~~~~	r accadddu	r acaducucu	i ucguggeeu	, uuugguvus	,
2000000000	. uacccucca(	- caaaaaccu	r duuaaccua	e ucccugcuai	CCUCUCCCC	
~~~~~~~~	~ 1100110000000	i conmidede	a occauacuo	c queggeacq	, 999000055	,
gaggggggg	ugcaguggai	gaaccggcu	g auagcguuc	g cuucgcggg	y uaaccacguo	: 5160
5-55555	5 - 5 - 5 - 5 - 5 - 5 - 5					

	2 GILBINGING CC	ugagagcgac	gcugcagcac	gugucacuca	gauccucucu	5220
ucccccacgc	acuaugugee	achasasaaa	cuncaccagu	ggaucaacga	ggacugcucc	5280
agucuuacca	ucacucageu	acusadaga	annnaaaann	ggauaugcac	gguguugacu	5340
acgccaugcu	ceggeacgag	geadagagaa	chaccacaan	ugccgggagu	ccccuucuuc	5400
gauuucaaga	ceuggeucea	gaccaagcac	cadadcasca	gcaucaugca	aaccaccugc	5460
ucaugucaac	guggguacaa	gggagucugg	aaaaacccuuu	ccaugaggau	cguggggccu	5520
ccauguggag	cacagaucac	cggacaugug	uuccccauua	acccouacac	cacgggcccc	5580
aggaccugua	guaacacgug	gcauggaaca	addecedada	aacaaanaac	ugcugaggag	5640
ugcacgcccu	ccccggcgcc	aaauuauucu	cacuacquqa	caaacanaac	cacugacaac	5700
uacguggagg	uuacgcgggu	yggggaaaac	gaannemica	cagaagugga	uggggugcgg	5760
guaaagugcc	egugueaggu	auggettett	cuccuacaa	aggaggagaga	auuccugguc	5820
uugcacaggu	acgcuccage	gugcaaaccc	cuccaacggg	aggaggaaacc	auuccugguc ggacguagca	5880
gggcucaauc	aauaccuggu	ugggucacag	caccuaageg	cadadacadc	ggacguagca	5940
gugcucacuu	ccaugcucac	egaeeeeuce	cacaddacgg	chanceach	uaagcguagg	6000
cuggccaggg	gaucucccc	cuccuuggee	ageucaucag	acacuaccu	gucugcgccu	6060
uccuugaagg	caacaugcac	uacccgucau	gacuccccgg	acanagaeea	caucgaggcc	6120
aaccuccugu	ggcggcagga	gaugggcggg	aacaucaccc	accaucacac	agaaaaaaaag	6180
guaguaauuu	uggacucuuu	cgagecgeue	caageggagg	aggaugagag	ggaaguaucc	6240
guuccggcgg	agauccugcg	gagguccagg	aaauucccuc	agegaagee	cauaugggca	6300
cgcccggauu	acaacccucc	acuguuagag	uccuggaagg	acceggaeda	cgucccucca	6360
gugguacacg	gguguccauu	gccgccugcc	aaggeeeeue	egauaccacc	uccacggagg	6420
aagaggacgg	uuguccuguc	agaaucuacc	gugucuucug	ccuuggcgga	gcucgccaca	6480
aagaccuucg	gcagcuccga	aucgucggcc	gucgacagcg	geaeggeaae	ggccucuccu	6540
and a dececti	CCGSCGSCGG	caacacaaaa	uccgacguug	agueguacue	Cuccaugece	0340
accommand	addaaccaaa	ggaucccgau	cucagcgacg	ggucuugguc	uaccyuauge	0000
asaasaacii8	andaddacdn	caucuacuac	ucgauguccu	acacauggac	aggegeeeug	0000
211020000011	acachacaaa	ggaaaccaag	cugeceauca	augcacuyay	Caacucuuug	0,20
au acaucacc	acaacuuddu	cuaugcuaca	acaucucqca	gcgcaagccu	geggeagaag	0700
2244142441	uugacagacii	acagguecug	gacgaccacu	accygyacyu	gcucaaggag	00.0
anda addeda	aggcguccac	aguuaaggcu	aaacuucuau	ccguggagga	agecagaaag	0200
	Cacaillicaac	cadancnaaa	uuuuucuauu	gggcaaagga	cgaccggaac	
	aggccguuaa	ccacauccoc	uccaugugga	ayyacuuycu	ggaagacaca	
~~~~~~~~	undacaccac	cancanggca	aaaaauqaqq	uuuucugcgu	CCaaccagag	
~~~~~~~~~	acaaaccaac	ncaccuuauc	guauucccag	auuugggggu	ucgugugugu	
~~~~~~~	CCCUUUIACGA	- ນາຕນາຕຕານ <b>ຕາ</b> ນຕ	acceucecuc	ayyccyuyau	gggcacaaca	
	2211261161166	unggacagegg	aucaaauucc	uugugaauge	cugguaugeg	
2222211000	CHANGGGGHH	cacananaac	accedeuquu	uuyacucaac	ggacacagag	
221/22/22/10/	COLORDINA	micaaucuac	caauquuqug	acuuggceee	. cgaagecaga	
	- aducacucac	agagcggcuu	uacaucgggg	gccccugac	, uuuuucuuu	
~~~~~~~~	- acaachanca	ccaauaccaa	gcgagcggug	luacugacyac	. cagcagegga	, 500
221120001108	caugunacun	gaaggccgcu	i acaaccuguc	gaycuycyae	. gcuccuggue	
	יייבמטפטמכממ	agacgaccuu	ı gucquuaucu	, qugaaagege	, ggggaccca	
asaascasaa	r cgagccuaco	gaccuucaco	r qaggcuauga	l Cuagauacuc	. ugcccccca	,,,,,,
addascccdt	· ccaaaccaga	auacgacuuc	i gaguugauaa	Caucaugeuc	, caccaaagag	
	200211002110	uggcaaaag	r guguacuauc	: ucacccguga	L CCCCaccacc	,,,,,,,
	· aaacuacana	r ddadacadc)	i agacacacuc	; caqucaauu	, caggcaagge	,,,,,
220211021102	וומוופוומכמכנ	· caccuugug	r dcaaqqauga	i uccuyauya	. ucauaucauc	
	112001102002	acaacuugaa	aaagcccuac	auugucagai	Luacygygee	
namina chicca	inidadccact	ugaccuaccu	ı cagaucauuc	; aacyacucca	a uggecaaage	
~~~~~~~~~	, uccanamina	cucuccaggi	i dadaucaau	, ggguggcuu	, augueucugg	0200
222011114444	T HACCGCCCHI	n acaaaucua	, agacaucggg	j ccagaagugi	, ccgcgcaagg	, 0100
CHACHGHCCC	- addddddddac	r aacuaccacu	ı uguggcaagı	i accucuuca	, cagggeagae	
2002002200	· ucaaacucac	uccaauccco	g gcugcgucco	: aguuggauu	1 auccageugg	0200
MICOMINGCH	annacaded	r gggagacaua	a uaucacagco	z ugucucgug	Cogaccccgc	. 0340
ucanncana	1 GGUGCCUACI	ı ccuacuuuci	ı quaqqqquaq	g gcaucuauci	1 acucccaac	1 0400
cashassaa	ugggguaaa	acuccggcci	u cuuaggccai	uuccucucui	uuuuuuguut	ı 8460
-gaagaagg,						

```
иииидддини иниидинни инисинини иниинини инисинини ссинсинси 8520
uuucucuuu uuucuucuuu aaugguggcu ccaucuuagc ccuagucacg gcuagcugug 8580
aaagguccgu gagccgcaug acugcagaga gugcugauac uggccucucu gcagaucaug 8640
ugggucggca uggcaucucc accuccucgc gguccgaccu gggcauccga aggaggacgu 8700
                                                                  8732
cguccacucg gauggcuaag ggagagcucu ag
<210> 2
<211> 8085
<212> DNA
<213> Artificial Sequence
<220>
<223> HCV replicon
gccagccccc gattgggggc gacactccac catagatcac tcccctgtga ggaactactg 60
tetteacgea gaaagegtet ageeatggeg ttagtatgag tgtegtgeag cetecaggae 120
ccccctccc gggagagcca tagtggtctg cggaaccggt gagtacaccg gaattgccag 180
gacgaccggg teetttettg gateaacccg etcaatgeet ggagatttgg gegtgeecce 240
gcgagactgc tagccgagta gtgttgggtc gcgaaaggcc ttgtggtact gcctgatagg 300
gtgcttgcga gtgccccggg aggtctcgta gaccgtgcac catgagcacg aatcctaaac 360
ctcaaagaaa aaccaaaggg cgcgccatgc acccagaaac gctggtgaaa gtaaaagatg 420
ctgaagatca gttgggtgca cgagtgggtt acatcgaact ggatctcaac agcggtaaga 480
teettgagag ttttegeece gaagaaegtt tteeaatgat gageaetttt aaagttetge 540
tatgtggcgc ggtattatcc cgtattgacg ccgggcaaga gcaactcggt cgccgcatac 600
actattctca gaatgacttg gttgagtact caccagtcac agaaaagcat cttacggatg 660
gcatgacagt aagagaatta tgcagtgctg ccataaccat gagtgataac actgcggcca 720
acttacttct gacaacgatc ggaggaccga aggagctaac cgcttttttg cacaacatgg 780
gggatcatgt aactcgcctt gatcgttggg aaccggagct gaatgaagcc ataccaaacg 840
acgagcgtga caccacgatg cctgtagcaa tggcaacaac gttgcgcaaa ctattaactg 900
gcgaactact tactctagct tcccggcaac aattaataga ctggatggag gcggataaag 960
ttgcaggacc acttctgcgc tcggcccttc cggctggctg gtttattgct gataaatctg 1020
gagccggtga gcgtgggtct cgcggtatca ttgcagcact ggggccagat ggtaagccct 1080
cccgtatcgt agttatctac acgacgggga gtcaggcaac tatggatgaa cgaaatagac 1140
agatcgctga gataggtgcc tcactgatta agcattggta agtttaaaca gaccacaacg 1200
gtttccctct agegggatca attccgccc tctccctcc cccccctaa cgttactggc 1260
cgaagccgct tggaataagg ccggtgtgcg tttgtctata tgttattttc caccatattg 1320
ccgtcttttg gcaatgtgag ggcccggaaa cctggccctg tcttcttgac gagcattcct 1380
aggggtcttt cccctctcgc caaaggaatg caaggtctgt tgaatgtcgt gaaggaagca 1440
qttcctctqq aagcttcttq aagacaaaca acgtctgtag cgaccctttg caggcagcgg 1500
aacccccac ctggcgacag gtgcctctgc ggccaaaagc cacgtgtata agatacacct 1560
gcaaaggcgg cacaacccca gtgccacgtt gtgagttgga tagttgtgga aagagtcaaa 1620
tggctctcct caagcgtatt caacaagggg ctgaaggatg cccagaaggt accccattgt 1680
atgggatctg atctggggcc tcggtgcaca tgctttacat gtgtttagtc gaggttaaaa 1740
aacgtctagg cccccgaac cacggggacg tggttttcct ttgaaaaaca cgataatacc 1800
atggcgccta ttacggccta ctcccaacag acgcgaggcc tacttggctg catcatcact 1860
agecteacag geegggacag gaaccaggte gagggggagg tecaagtggt etecacegea 1920
acacaatctt tcctggcgac ctgcgtcaat ggcgtgtgtt ggactgtcta tcatggtgcc 1980
ggctcaaaga cccttgccgg cccaaagggc ccaatcaccc aaatgtacac caatgtggac 2040
```

caggaceteg teggetggea agegeeece ggggegegtt cettgaeace atgeaeetge 2100 ggeagetegg acetttaett ggteaegagg catgeegatg teatteeggt gegeeggegg 2160 ggegaeagea gggggageet aeteteece aggeeegtet cetaettgaa gggetetteg 2220 ggeggteeae tgetetgee eteggggeae getgtgggea tettteggge tgeegtgtge 2280

acccaaaaaa	ttacaaaaac	ggtggacttt	gtacccgtcg	agtctatgga	aaccac <b>ta</b> tg	2340
accegaggg	tetteacada	caactcotco	cctccaacca	taccgcagac	attccaggtg	2400
coccatctac	acacccctac	tagtagcagc	aagagcacta	aggtgccggc	tgcgta <b>tg</b> ca	2460
gcccacccac	ataaggtgct	tatectaac	ccatccatca	ccgccaccct	aggttt <b>cg</b> gg	2520
geecaaggge	ctaaggcgce	tagtatcaac	cctaacatca	gaaccggggt	aaggac <b>ca</b> tc	2580
gegeatacge	ccccatcac	gractccacc	tatogcaagt	ttcttgccga	cggtggttgc	2640
teteegggeg	cctatcacat	cataatatat	gatgagtgcc	actcaactga	ctcgaccact	2700
-teetgggggeg	toggoaga	cctccaccaa	acadagacaa	ctggagcgcg	actcgtcgtg	2760
attettgggta	atacacatac	gagategate	accutuccac	atccaaacat	cgaggaggtg	2820
coccaccg	gaactggaga	aatccccttt	tatggcaaag	ccatccccat	cgagaccatc	2880
getetgteea	gcactgyaga	tttctcccat	tccaagaaga	aatgtgatga	actcaccaca	2940
aaggggggga	ggcaccccac	caatactata	ccatattacc	ggggccttga	totatccotc	3000
aagetgteeg	acadagact	catteteeta	acaacaaaca	ctctaatgac	gggctttacc	3060
ataccaacta	geggagaege	caectacaat	acatototca	cccagacagt	cgacttcagc	3120
ggcgatttcg	acticagigat	taacaccacc	accotoccac	aagacgcggt	gtcacgctcg	3180
ctggacccga	ggaggagtag	tagggegaeg	atggggattt	acaggtttgt	gactccagga	3240
cageggegag	geaggaetgg	caggggcagg	attetataca	agtgctatga	cacaaactat	3300
gaacggcccL	egggeatgtt	cgaccccccg	tcaattagat	tgcgggctta	cctaaacaca	3360
gettggtacg	ageteaegee	cgccgagacc	gagttetagge	agagcgtctt	tacaggeete	3420
ccagggttgc	cegtetgeca	ggaccatctg	agttetagg	carraracaa	cttcccctac	3480
acccacatag	acgeceattt	ettgteeeag	actaaycayy	caggagacaa	atcotooac	3540
ctggtagcat	accaggetac	ggtgtgegee	agggeteagg	ctccacctcc	acceptacta	3600
caaatgtgga	agtgtctcat	acggctaaag	actacgetge	acgggccaac	caaatacatc	3660
tataggctgg	gagccgttca	aaacgaggtt	actactacac	accccataac	agtagggga	3720
atggcatgca	tgtcggctga	cetggaggte	gccacgagca	cctgggtgct	tataaacaaa	3780
gtcctagcag	ctctggccgc	gtattgeetg	acaacaggca	gcgtggtcat	ccagagettc	3840
atcatcttgt	ccggaaagcc	ggccattatt	cccyacayyy	aagtccttta	gcagctcgcc	3900
gatgagatgg	aagagtgcgc	cteacacete	ctracateg	aacagggaat	accoracect	3960
gaacaattca	aacagaaggc	aatcgggttg	ctgcaaacag	ccaccaagca	gaagatata	4020
gctgctcccg	tggtggaate	caagtggcgg	accettgaay	ccttctgggc	taggaaccc	4080
tggaatttca	tcagcgggat	acaatattta	tatatazas	ccactctgcc	cacccaacat	4140
gcgatagcat	cactgatggc	atteacagee	-taragaga	gcccgctcac	teccageget	4200
accetectgt	ttaacatcct	ggggggacgg	grageracta	aacttgctcc	aggettggg	4260
gcttctgctt	tcgtaggcgc	cggcatcgct	ggageggeeg	ttggcagcat	actcataacc	4320
aaggtgcttg	tggatatttt	ggcaggttat	ggagcagggg	tggcaggcgc	actocctact	4380
tttaaggtca	tgagcggcga	gatgccctcc	accgaggacc	tggttaacct	accecegee	4440
atcctctccc	ctggcgccct	agtegteggg	gtegtgtgeg	cagcgatact	cactt <b>ca</b> caa	4500
gtgggcccag	gggaggggc	tgtgcagtgg	atgaaccggc	tgatagcgtt	acatat <b>c</b> act	4560
ggtaaccacg	tetececae	geactatgtg	cctgagagcg	acgctgcagc	atgateac	4620
cagatectet	ctagtettae	catcactcag	teestaass	ggcttcacca	tragatatac	4680
gaggactgct	ccacgccatg	ctccggctcg	Lygoraagag	atgtttggga	attaccanaa	4740
acggtgttga	ctgatttcaa	gaeetggete	cagiccaage	tcctgccgcg	caacatcata	4800
gtccccttct	tctcatgtca	acgtgggtac	aagggagtet	ggcggggcga	ttccateagg	4860
caaaccacct	gcccatgtgg	agcacagato	accognicato	tgaaaaacgg	taacacatac	4920
atcgtggggc	ctaggacctg	tagtaacacg	tygcatygaa	cattccccat	ataacaaata	4980
accacgggcc	cctgcacgcc	ctccccggcg	CCaaactatt	ctagggcgct	geggegggeg	5040
gctgctgagg	agtacgtgga	ggttacgcgg	gtgggggatt	tccactacgt	gacygycaty	5100
accactgaca	acgtaaagtg	cccgtgtcag	gtteeggeee	ccgaattctt	gaagagagte	5160
gatggggtgc	ggttgcacag	gtacgctcca	gcgrgcaaac	ccctcctacg	agaggaggec	5220
acattcctgg	tegggeteaa	ccaatacctg	geegggeeac	agctcccatg	cadaccedaa	5280
ccggacgtag	cagtgctcac	ttccatgctc	accyacccct	cccacattac	arctrorea	5340
gctaagcgta	ggctggccag	gggatetee	: ccc.ccc.gg	ccagctcatc	age cycecag	5400
ctgtctgcgc	cttccttgaa	ggcaacatgo	: actacccytc	atgactccc	- ccacat <b>aa</b> aa	5460
ctcatcgagg	ccaacctcct	grggcggcag	gagatgggcg	ggaacatcac	ccgcgc <del>gga</del> g	5520
tcagaaaata	aggtagtaat	tttggactct	. cccyagccgc	tccaagcgga	togagga <b>cg</b> ag	5580
agggaagtat	ccgttccggc	ggagacecte	, cggaggtcca	ggaaattccc	ccgagogacg	2200

```
cccatatggg cacgcccgga ttacaaccct ccactgttag agtcctggaa ggacccggac 5640
tacgtccctc cagtggtaca cgggtgtcca ttgccgcctg ccaaggcccc tccgatacca 5700
cctccacgga ggaagaggac ggttgtcctg tcagaatcta ccgtgtcttc tgccttggcg 5760
acggeetete etgaceagee etecgacgae ggegaegegg gateegaegt tgagtegtae 5880
tectecatge ecceettga gggggaaceg ggggaeceeg ateteagtga egggtettgg 5940
tetacegtga gegaggaage tagtgaggat gtegtetget geteaatgte gtatacatgg 6000
acaggegeet tgateaegee atgegetgeg gaggaaagea agetgeeeat caaegegttg 6060
agcaactett tgetgegeea ceataacatg gtttatgeea caacateteg cagegeagge 6120
ctgcggcaga agaaggtcac ctttgacaga ctgcaagtcc tggacgacca ctaccgggac 6180
gtgctcaagg agatgaaggc gaaggcgtcc acagttaagg ctaaactcct atccgtagag 6240
gaageetgea agetgaegee eccaeatteg geeaaateea agtttggeta tggggcaaag 6300
gacgtccgga acctatccag caaggccgtt aaccacatcc actccgtgtg gaaggacttg 6360
ctggaagaca ctgtgacacc aattgacacc accatcatgg caaaaaatga ggttttctgt 6420
gtccaaccag agaaaggagg ccgtaagcca gcccgcctta tcgtattccc agatctggga 6480
gtccgtgtat gcgagaagat ggccctctat gatgtggtct ccacccttcc tcaggtcgtg 6540
atgggctcct catacggatt ccagtactct cctgggcagc gagtcgagtt cctggtgaat 6600
acctggaaat caaagaaaaa ccccatgggc ttttcatatg acactcgctg tttcgactca 6660
acggtcaccg agaacgacat ccgtgttgag gagtcaattt accaatgttg tgacttggcc 6720
cccgaagcca gacaggccat aaaatcgctc acagagcggc tttatatcgg gggtcctctg 6780
actaattcaa aagggcagaa ctgcggttat cgccggtgcc gcgcgagcgg cgtgctgacg 6840
actagctgcg gtaacaccct cacatgttac ttgaaggcct ctgcagcctg tcgagctgcg 6900
aagctccagg actgcacgat gctcgtgaac ggagacgacc ttgtcgttat ctgtgaaagc 6960
gcgggaaccc aagaggacgc ggcgagccta cgagtcttca cggaggctat gactaggtac 7020
tetgecece eeggggacee gececaacea gaatacgaet tggagetgat aacateatgt 7080
tectecaatg tgteggtege ceaegatgea teaggeaaaa gggtgtaeta ceteaecegt 7140
gateccaeca ecceetege aegggetgeg tgggaaacag etagacaea tecagttaac 7200
tectggetag geaacattat catgtatgeg eccaetttgt gggeaaggat gattetgatg 7260
actcacttct tctccatcct tctagcacag gagcaacttg aaaaagccct ggactgccag 7320
atctacgggg cctgttactc cattgagcca cttgacctac ctcagatcat tgaacgactc 7380
catggcctta gcgcattttc actccatagt tactctccag gtgagatcaa tagggtggct 7440
tcatgcctca ggaaacttgg ggtaccgccc ttgcgagctt ggagacaccg ggcccggaat 7500
gtccgcgcta ggcttctgtc cagaggaggc agggctgcca tatgtggcaa gtacctcttc 7560
aactgggcag taaggacaaa gcttaaactc actccaatag cggccgctgg ccggctggac 7620
ttgtccagct ggttcacggc tggctacagc gggggagaca tttatcacgg cgtgtctcat 7680
geoeggeece getggttetg gttttgeeta etectgeteg etgeaggaat aggeatetae 7740
ctcctccca atcgatgaag gttggggtaa acactccggc ctcttaggcc atttcctctc 7800
 ttccttcttc cttttctctt tttttcttct ttaatggtgg ctccatctta gccctagtca 7920
 eggetagetg tgaaaggtee gtgageegea tgaetgeaga gagtgetgat aetggeetet 7980
 ctgcagatca tgtgggtcgg catggcatct ccacctcctc gcggtccgac ctgggcatcc 8040
                                                                8085
 gaaggaggac gtcgtccact cggatggcta agggagagct ctaga
```